

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,936,951 B2
DATED : August 30, 2005
INVENTOR(S) : Jack Cheng et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page.

Item [75], Inventors, delete “Carruno” and insert -- Carrano --.

Column 5.

Line 21, replace “low frequency vibrational Clamping, Clamping of variations” with -- low frequency vibrational damping, damping of variations --.

Column 18.

Line 52, replace “ K_{31} ” with -- κ_{31} --.

Column 19.

Line 37, replace “the x or the Y axis” with -- the X or the Y axis --.

Column 20.

Line 13, replace “ K_{31} ” with -- κ_{31} --.

Column 25.

Lines 5-6, 31 and 34, replace “current, i ” with -- current, i --.

Column 32.

Line 6, replace “current, i ” with -- current, i --

Line 12, replace “ $(i)(\Delta V_\omega)$ ” with -- $(i)(\Delta V_\omega)$ --.

Line 13, replcae “ $/i$ ” with -- $/i$ --.

Line 17, replace “and i are” with -- and i are --.

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,936,951 B2
DATED : August 30, 2005
INVENTOR(S) : Jack Cheng et al.

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 33.

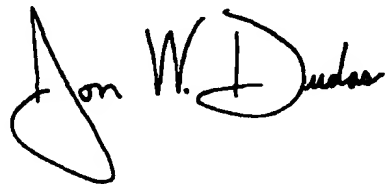
Lines 16, 17 and 54, replace "K₃₁" with -- κ₃₁ --.

Column 41.

Line 62, replace "1000 C" with -- 1000° C --.

Signed and Sealed this

Fifteenth Day of November, 2005



JON W. DUDAS
Director of the United States Patent and Trademark Office